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Quick Start Guide

for Brainboxes Ethernet to Serial Range









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	For more information, please refer to Product Manual on Cl	D

Information on Product Accreditations, Safety, and correct disposal of this product can be found on the Product CD

Windows is a mark of Microsoft, the other marks belong to their respective owners. Brainboxes Limited. ES-QSG V2

1. Box Contents Check List - ES-357

Thank you for purchasing Brainboxes Ethernet to Serial product. This quick start guide will help you set up your ES device so that you can begin experiencing the benefits of Ethernet to Serial technology.



Ethernet to Serial Device



Quick Start Guide



Product CD



1. Box Content - All Excluding ES-357









Ethernet to Serial Device

Quick Start Guide

Product CD

Power Supply PW-844 (UK) / PW-811 (EU)

- Output:5V CD 1.0A (5W)

PW-544 (UK) / PW-511 (EU) - Output: 5V DC 3.0A (15W)

DIN Rail Kit Optional Accessory Items



MK-048

- ES-246 1xRS232
 - ES-257 2xRS232
- ES-320 1xRS422/485
- ES-313 2xRS422/485
- ES-357 1xRS232+1xRS422/485

MK-059



- ES-701 4xRS232
- ES-279 8xRS232
- ES-346 4xRS422/485
- ES-842 8xR422/485

MK-070

- 1
- ES-701 4xRS232
 - ES-279 8xRS232
 - ES-346 4xRS422/485
 - ES-842 8xR422/485

Optional Accessory Items



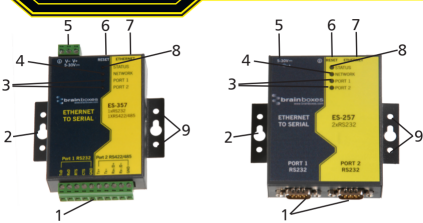


- PW-844 (UK) / PW-811 (EU)
- ES-246 1xRS232
- ES-257 2xRS232
- ES-320 1xRS422/485
- ES-313 2xRS422/485
- ES-701 4xRS232
- ES-279 8xRS232

PW-544 (UK) / PW-511 (EU)

- ES-346 4xRS422/485
- ES-842 8xR422/485

2. Hardware



	·		
1.	9 Pin D Serial Port or only on ES-357 screw terminal block connection	6.	Reset button (use unfolded paperclip to press)
2.	Wall mount screw hole	7.	Ethernet port connection - 10BaseT / 100BaseTX
3.	Serial Port(s) LED	8.	Status LED
4.	Ethernet LED	9.	DIN Rail kit holes
5.	ES-357/ES-246/ES-257/ES-320 - Power Input 5-30V DC, 1.8W Max / 1.0W Typical ES-313 - Power Input 5-30V DC, 2.6W Max / 1.2W Typical		

2. Hardware



1.	Serial Ports	6.	Reset button (use unfolded paperclip to press)
2.	Wall mount screw hole (on underneath of box)	7.	Ethernet port connection - 10BaseT / 100BaseTX
3.	Serial Port(s) LED	8.	Status LED
4.	Ethernet LED	9.	DIN Rail kit holes (on underneath of box)
5.	ES-357/ES-246/ES-257/ES-320 - Power Input 5-30V DC, 1.8W Max / 1.0W Typica ES-313 - Power Input 5-30V DC, 2.6W Max / 1.2W Typica		

3. Network IP Addressing

The ES device is shipped in "DHCP Mode".

- On connecting to the network, the device automatically checks if it is connected to a DHCP Server. If this is the case, the DHCP server will allocate an IP address automatically to the ES device.
- If no DHCP Server is detected (e.g. you are connecting to a Private network), the ES device will default to an IP address of 192.168.127.254 within 60 seconds. Please ensure the PC you're using for configuration can communicate with the 192.168.127.xxx IP range.

4. Connecting your ES Device

- 1. Connect the ES device to your local network or a private network by using a standard straight-through or crossover Ethernet cable and plugging into the Ethernet port connection.
- 2. Connecting to Power

Connect the power adapter or a DC power line (5-30V) to the ES power terminal block or jack connection If using the Brainboxes PW-644 power supply ensure:

- a. The wire marked "-" is connected to V-
- b. The wire marked "+" is connected to V+

*If using your own power supply please check input requirements on page 4 - Hardware

- 3. Confirm the device beeps as it is turned on.
- **4.** When the Status LED starts blinking green (after 5-60 seconds), the device is ready to use.
- 5. Connect the serial cable from your serial device to the serial port on the ES device. Refer to Section 8 of this Quick Start Guide for pin outs.

Make a note of device MAC address (on side panel, 00-0a-4f-XX-XX) as you will need it to identify the device on your network later.

5. Installing your ES Device on Windows

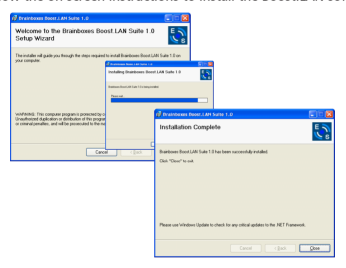
 Insert the CD into your PC. This should launch the Boost.LAN Navigation Page automatically.



Note: If the navigation page does not auto load, go to Start → My Computer → Right Click the CD and select Explore. This will open the CD in Windows Explorer for browsing the contents of the CD. Locate the "Setup.exe" program on the CD and double click to launch. Proceed to Step 3.

2. Click "Install" to launch the Boost.LAN Setup.exe

3. Follow the on screen instructions to install the Boost LAN software.



Note: Boost.LAN software requires the Microsoft .NET framework to be installed on your machine. If it is not already installed, the Setup.exe will install it automatically. Please follow on screen instructions and reboot if prompted to continue installation.

5. Installing your ES Device Continued...

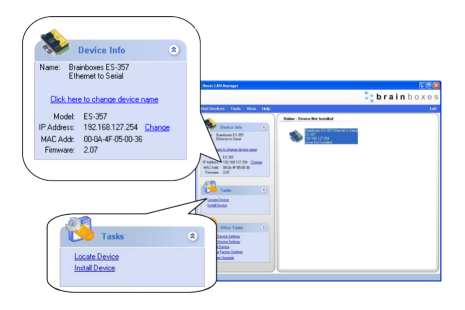
- 4. When installation is complete, you should see an icon labelled Boost.LAN Manager on the desktop. Double click the link to open the application
- Click on the "Find Devices" link in the top left hand side of the window.



- You can find your Brainboxes ES device by selecting a device and matching it with the corresponding MAC address available on the left hand panel (see opposite page).
- 7. Once found, select the device and scroll to the "Tasks" section on the left hand panel
- 8. Click Install Device.
- 9. When the device is installed a pop up box will appear saying "Your new hardware is installed and ready to use."



5. Installing your ES Device Continued...



6. Configuring your ES Device

6.1 Finding your COM port

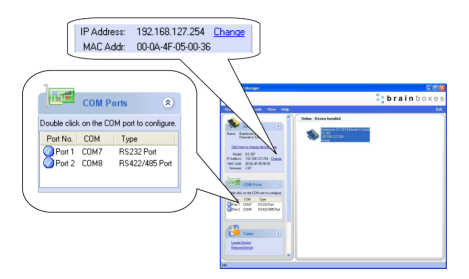
- 1. Open the Boost.LAN Manager and select your device
- 2. Under the COM ports section, make a note of the COM port installed and which COM port you will use to communicate to your serial device (e.g. RS-232 or RS422/485 port)
- 3. Open your application and select the Brainboxes COM port.
- 4. Your ES device is now ready to be used with your application.

6.2 Advanced Configuration: Changing the IP address

- Open the Boost.LAN Manager and select your device
- 2. Click the "Change" link in the Device Info panel (see next page).
- 3. Change the IP Addresses to your desired address.

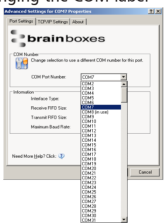


6. Configuring your ES Device Continued...



6.3. Advanced Configuration: Changing the COM label

- 1. Double click on the Port entry in the Boost.LAN Manager.
- 2. Click on the 'Port Settings' tab
- 3. Click Advanced



4. A new COM Port label can be selected from the dropdown menu. Click OK to set the new COM Label.

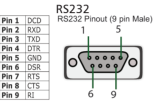
If the COM Port number is labelled "in use", it is either currently used by a COM Port present on the system, or is reserved for a device which is not currently present. It is still possible to select this COM number and force the change, if you are sure it is not required by any other device.

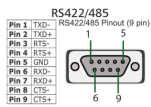
7. Default Settings

Network Settings			
Device Network Address	DHCP mode		
Web Server Port	80		
Port Settings	RS232	RS422/485	
Baudrate	115200	115200	
Databits	8	8	
Stop Bits	n	n	
Parity	1	1	
Flow Control	None	None	
Duplex Mode	N/A	Full Duplex	
Protocol Settings	Telnet + COM port control Mode (Server)	Telnet + COM port control Mode (Server)	
TCP/UDP Port Numbers	TCP/UDP Port Numbers		
Device Web Server	80 (TCP) / 9000 (TCP)		
Serial Ports 1-8	9001-9008 (TCP)		
Firmware Upgrade	67 (UDP) - BOOTP Server 68 (UDP) - BOOTP Client 69 (UDP) – TFTP Port		

8. Pin Outs

8.1. Serial DB9 Pin outs





8.2. Serial Terminal Block Pin outs / Power Terminal Block Pin outs



RS232 Port	RS422/485 Port
Pin 1 TxD	Pin 6 TxD+
Pin 2 RxD	Pin 7 TxD-
Pin 3 RTS	Pin 8 RxD+/D+
Pin 4 CTS	Pin 9 RxD-/D-
Pin 5 GND	Pin 10 GND



Pin 1	V+	Power Supply +
Pin 2	V-	Power Supply -
Pin 1 Pin 2 Pin 3		Earth/Chassis Ground

8.3. Jack Plug



All power jacks are centre=positive, outer=ground

Devices that use PW-5xx PSUs: 5.5mm cylindrical jack plug

Devices that use PW-8xx PSUs: 4mm cylindrical jack plug

9. LED Information

LED Information			
Status LED	Green Light on Flashing Green	Device Ready	
	Flashing Yellow	Changing Settings	
	Flashing between Red & Green	Querying IP	
	Flashing between Green & Red/Yellow	IP Problem	
	Flashing Green/Red	Performing Hard Reset	
	Flashing between Green & Yellow	Problem during initialization (e.g. Firmware Problem)	
Serial Port LED	Green light on	Port Open	
	Flashing light on	Data RX/TX	
Ethernet LED	Green light on	Link established	
	Flashing Green	Data RX / TX	

For further configuration details, or technical information on the ES product, please refer to Product Manual on CD

There's so much more to Brainboxes

To enjoy the full benefits of Brainboxes, contact

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